A DoD-led, whole-of-government program supporting trusted partnerships between critical capability companies and capital providers



The Defense Industrial Base represents the nexus of our economic and national security. We need new public-private partnerships to ensure our capital markets and supply chains are free from adversarial capital and foreign influence.

99

— Ellen M. Lord

Under Secretary of Defense for Acquisition and Sustainment

Learn More About Our Program

- Trusted Capital Marketplace
- Innovation Tours with Industry
- Incentives for Capital Providers



https://www.acq.osd.mil/tc/

TRUSTED STATES OF

Contact Us

osd.pentagon.ousd-as.mbx.trustedmarketplace@mail.mil

Any reproduction, in whole or in part, of this brochure without the expressed written consent of the Department of Defense is forbidden. Mention of any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise does not constitute or imply Department of Defense endorsement, recommendation, or selective benefit.



Office of the Under Secretary of Defense

Trusted Capital Marketplace Initiative

OBJECTIVE

The Trusted Capital Marketplace is a forum to convene trusted sources of private capital with innovative domestic companies

ADVANTAGES

Capability Providers

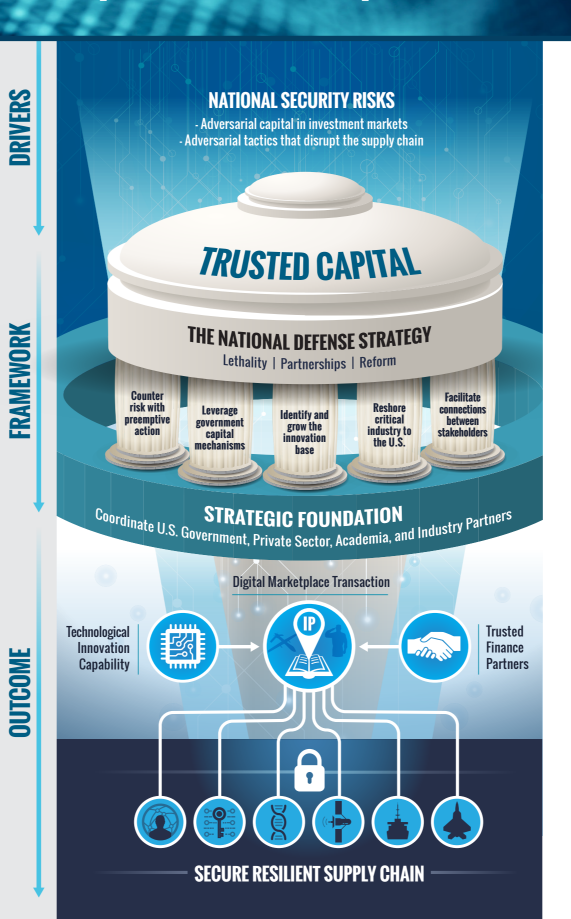
Access to pre-screened "Trusted" private capital

Capital Providers

Access to deal flow from a trusted network of companies that have received revenues from partnerships with the DoD

Service Partners

Access to an ecosystem of trusted capability and capital providers; no cost National Security and Supply Chain Due Diligence on companies of interest to the Military Services



SECTOR AREAS

- Advanced Computing
- Advanced Conventional Weapons Technologies
- Advanced Engineering Materials
- Advanced Manufacturing
- Advanced Sensing
- Aero-Engine Technologies
- Agricultural Technologies
- Artificial Intelligence
- Autonomous Systems
- Biotechnologies
- Chemical, Biological, Radiological and Nuclear (CBRN) Mitigation Technologies
- Communication and Networking Technologies
- Data Science and Storage
- Distributed Ledger Technologies
- Energy Technologies
- Human-Machine Interfaces
- Medical and Public Health Technologies
- Quantum Information Science
- Semiconductors and Microelectronics
- Space Technologies